

NEW LICENSEE APPLICATION AND PRE-ISSUED NUMBER(S) FORM [SD-06]

- New Licensee (Section I, II, III &/or IV)
- Existing Licensee (Section I, III &/or IV)

Preface:

For <u>New Licensees Only</u>, please fill out page 1, sections **I. Manufacture** and **II. Contact(s)** information. If you would also like to request a pre-issued certification number(s) bond or wish to verify what your options are for certification and what to send in for prototype testing, please fill out the section below (page 2 for **III. Tempered Glass products and/or page 3 for IV. Laminated Glass products**).

If you are an **Existing Licensee** seeking a pre-issued certification number(s) bond, or verification on what your options are for certification and what to send in for prototype testing, please fill out the I. Manufacture information and the pre-issued certification number bond section below (page 2 for III. Tempered Glass products and/or page 3 for IV. Laminated Glass products).

¹ SGCC Requires at least two separate contacts per Plant, each contact should have their own email address; at a minimum the Secondary Plant contact MUST work within the facility seeking certification. Third party representatives and/or consultants cannot be a Main or Secondary/Plant contact.

I. Manufacturer Information					
Manufacturer:	Plant Location:				
Address:					
City:	State:	Zip:	Country:		
II. Contacts ¹ (*REQUIRED)					
Primary Contact*:			Title:		
Telephone:		E-mail*:			
Secondary/Plant Contact*:			Title:		
(point of contact for SGCC Audits)					
Telephone:		E-mail*:			
Billing Contact:					
(point of contact for Invoices/Accounts Payable)					
Telephone:		E-mail:			

safety glazing certification council

OPTIONAL: Pre-Issued Certification Number(s)- Bonds

This application is for certification of the below noted safety glazing product(s) and has submitted or is about to submit for testing and approval as an SGCC certified safety glazing product, according to the procedures required by the SGCC Program.

Improper use of the SGCC Mark/Label is addressed in paragraph C.9 of the SGCC License Agreement and shall not be permitted. Misuse of the SGCC Mark/Label may result in revocation of authorization to use the mark/label on all products, financial penalties, legal action, or all of the above.

The use of the pre-issued certification number by the fabricator shall be conclusively presumed to be unauthorized if the item to which such pre-issued number has been assigned is not actually certified by SGCC within twelve months.

Standards:

Kev*:

TTG – Tempered Transparent Glass **COMP Certification -** Composite certification to BOTH ANSI **TPG** – Tempered Patterned Glass Z97.1-2015 & CPSC 16 CFR 1201 Standards **LSG –** Laminated Safety Glass **COMP+CAN –** Composite certification plus CAN CGSB 12.1 (0.38) (0.76) (1.52) - Thickness examples of (Canadian) Certification interlayers (mm) (s) (m) (d) – Pattern depth classes (Shallow, Medium, Deep) ANSI Class A Drop Height - 48" drop height ANSI Class B Drop Height - 18" drop height *See Certified Products Key in latest SGCC Certified Products Directory (CPD) for complete list

The fabricator will NOT be authorized to use pre-issued bond numbers until testing, final approval, and formal acknowledgment certificate is issued. Prior to formal certification, SGCC must receive 1.) passing test reports, 2.) signed License Agreement and 3.) payment of all applicable fees.

SGCC Number (Assigned by SGCC)	Overall Thickness of Glass (mm or in)	Type of Glass (TTG, TPG)	Product attributes TPG – Pattern Name See Product Key in CPD	Metalized Coating <mark>(MC)¹</mark>	Standard for Certification (Check one)	Drop Height Class (A, B)
1.				🗌 Yes	COMP / COMP+CAN	
2.				🗌 Yes	COMP / COMP+CAN	
3.				🗌 Yes	COMP / COMP+CAN	
4.				🗌 Yes	COMP / COMP+CAN	
5.				🗌 Yes	COMP / COMP+CAN	

1. Metalized Coating (MC) Certification – to be certified tempered with a metalized coating (coating is applied to annealed glass prior to tempering the metalized coating) the product must be tested initially and then at least annually thereafter.

Signature:

Date: _



III. Laminated Product(s) Request:

Complete the questions below and return this form to <u>SGCC@amscert.com</u> for review. Following SGCC's review SGCC will let you know your options for certification, and what to send in for testing. Please reference the <u>SD-210 Guidance for the Certification of Laminated Glass</u>

A. Select supplier, interlayer brand, and interlayer thickness below.

Note: Each Generic Code is given a separate SGCC number, if applying using more than one Generic code please indicate thickness to be certified for each. If Interlayer manufacturer and interlayer brand name are not on the <u>SD-099 SGCC</u> Accepted Interlayer List, please contact SGCC before continuing.

List each product separately						
SGCC Number (Assigned by SGCC)	Generic Code	Supplier (choose a drop-down option)	Interlayer Brand (choose a drop-down option)	Interlayer Thickness (Thinnest in which certification is desired)		
	(b) Poly Vinyl Butyral					
	(lu) Liquid Resin - UV Cure					
	(f) Fluorinated Ethylene Propylene					
	(lc) Liquid Resin-Multi Component					
	(ev) Ethylene-Vinyl Acetate					
	(ev)(p) Ethylene-Vinyl Acetate/ Polyethylene Terephthalate					
	(ip) Ionoplast					
	(el)(p) Epoxy-Liquid Crystal Polymer /Polyethylene Terephthalate					
	(u) Polyurethane					
	(su) Solid resin UV cure					

Choose what make-up you wish to fabricate below.

- Initial testing must be performed on two sets of laminated glass units.
 - 1. Minimum thinnest nominal overall thickness constructed from two lites of the thinnest nominal glass thickness, and
 - 2. Maximum thickest nominal overall thickness constructed from two lites of the thickest nominal glass thickness

Example: Thinnest 3mm, 3mm and Thickest 8mm, 8mm

- To fabricate laminated glass specimens 16mm or greater in overall nominal thickness you will need to submit two lites of 8mm glass. Once certified this will automatically qualify your laminates construction with thicker glass.
- The glass Kind for each lite must be the same.



B. Glass Lite Thickness (Min & Max Configuration) – ASTM C1036 Table 4 thickness tolerance

Note: When two sets of laminated glass are tested, all nominal laminate thicknesses between and inclusive of the nominal thicknesses tested will be included in the certification.

Min. Configuration i.e.		Max. Configuration			
Thickness of Lite One	Thickness of Lite Two	Th	ickness of Lite One	Thickness of Lite Two	
i.e. 3	3	i.e.	8	8	
 Choose your base glass (AN) = annealed (d (HS) = heat streng (FT) = fully temper D. Testing for Certification 	covers AN, HS, & FT) (th (covers HS & FT) red (covers FT only) (check one): COMP /	COMP+CA	Ν		
E. Drop Height Class (che	eck one): 🗌 A = 48" / 🗌 E	8 = 18"			
Signature:		Dat	te:		
<u> </u>	Plea: SGCC, PO Box 730, 205 West M	se return to: Iain Street, Sao	ckets Harbor, NY 1368	5	

Email: SGCC@amscert.com